TARGETED ARTIFICIAL GENE DELIVERY

Publication number: JP2003507348 (T)
Publication date: 2003-02-25

Inventor(s):
Applicant(s):
Classification:

- international: A61K35/76; A61K47/30; A61K47/34; A61K47/42;

A61K47/46; A61K47/48; A61K48/00; A61K9/127; A61K9/50; C12N15/09; C12N15/86; C12N15/867; A61K35/66; A61K47/30; A61K47/34; A61K47/42; A61K47/46; A61K47/48; A61K48/00; A61K9/127; A61K9/50; C12N15/09; C12N15/86; C12N15/867; (IPC1-7): A61K35/76; A61K47/30; A61K47/34; A61K47/42;

A61K47/46; A61K48/00; C12N15/09

- European: A61K47/48R; A61K47/48W2; A61K47/48W8; A61K9/127B;

A61K9/50H8B; C12N15/86; C12N15/867T

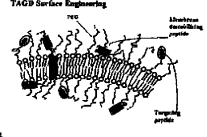
Application number: JP20010516578T 20000818

Priority number(s): US19990377153 19990819; WO2000US22619 20000818

Abstract not available for JP 2003507348 (T)

Abstract of corresponding document: WO 0112235 (A2)

Novel and improved compositions and methods for gene therapy are provided. In particular, a targeted artificial gene delivery ("TAGD") vehicle is provided, comprising a multifunctional artificial surface moiety surrounding a recombinant viral particle (nucleocapsid) or recombinant core for gene delivery.





Data supplied from the ${\it espacenet}$ database — Worldwide

Also published as:

WO0112235 (A2)
WO0112235 (A3)
US2008103108 (A1)
US2002064520 (A1)
NZ517241 (A)

more >>

(19)日本国特許庁(JP)

(12) 公表特許公報(A)

(11)特許出願公表番号 特表2003-507348 (P2003-507348A)

(43)公表日 平成15年2月25日(2003.2.25)

(51) Int.Cl. ⁷		識別記号		FΙ			デー	-7]}* (参考)
A 6 1 K	48/00			A 6 1 K	48/00			4 B 0 2 4
	35/76				35/76			4 C 0 7 6
	47/30				47/30			4 C 0 8 4
	47/34				47/34			4 C 0 8 7
	47/42				47/42			
			審查請求	未請求 予	備審査請求	有	(全 41 頁)	最終頁に続く

特願2001-516578(P2001-516578) (21)出願番号 (86) (22)出顧日 平成12年8月18日(2000.8.18) (85)翻訳文提出日 平成14年2月15日(2002.2.15) PCT/US00/22619 (86)国際出願番号 (87) 国際公開番号 WO01/012235 (87)国際公開日 平成13年2月22日(2001.2.22) (31)優先権主張番号 09/377, 153 (32) 優先日 平成11年8月19日(1999.8.19) (33)優先権主張国 米国(US)

(71)出願人 ユニパーシティ オプ サザン カリフォ ルニア アメリカ合衆国 カリフォルニア州 90007 ロサンゼルス ユニパーシティ パーク サウス ホープ ストリート 3716 スート 313

(72)発明者 ローゼンバーグ,ヤニーナ アメリカ合衆国,91604 カリフォルニア, ステューディオ シティ,ドナ ドローレ ス プレース 11473

(74)代理人 弁理士 丹羽 宏之

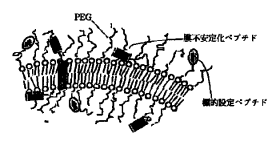
最終頁に続く

(54) 【発明の名称】 標的設定人工遺伝子送達

(57) 【要約】

遺伝子治療に対する新規で改良された組成物と方法が提供される。とりわけ標的設定人工遺伝子送達(TAGD)ベクターが提供され、それは遺伝子送達のための組換えウイルス粒子(ヌクレオカプシド)または組換えコアを取り囲む多機能人工表面成分より成る。

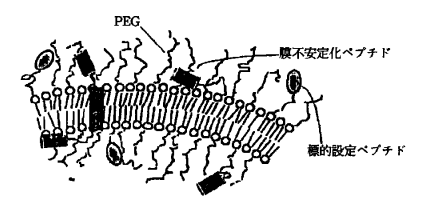
標的人工遺伝子送達(TAGD)表面エンジニアリング





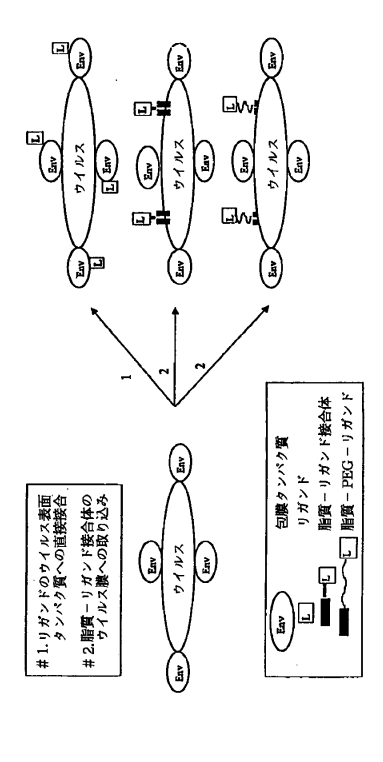
ウイルス	セグメント	ウイルス	セグメント
ALV	-2/14	INFA1	-2/ 11
BLV	-2/17	MoMuLV	-3/14
ELA	1/52	MMTV	-6/13
FIV	-6/10	MPMV	1/22
нер с	1/17	RSV	-9/8
HIV 1	-3/11	PINF	1/17
HIV 25YR	1/25	SIV239	-5/13
HTLV2	1/12	SNV	-2/16
HRSV	1/21	VSV	-2/13
infM2	1/16	SimSrcV-HLB	-9/8

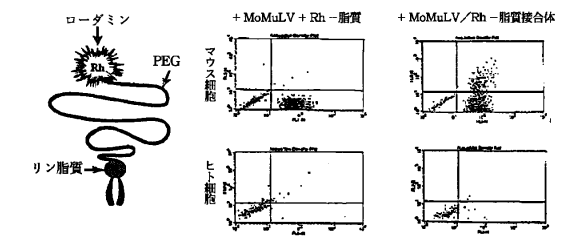
標的人工遺伝子送達(TAGD)表面エンジニアリング

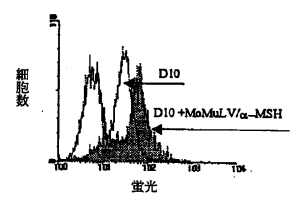




リガンドのウイルス表面への取り込み







INTERNATIONAL SEARCH REPORT

Inte .ional Application No PCT/US 00/22619

	o International Patent Classification (IPC) or to both national classification	assification and IPC	
	SEARCHED acumentation searched (classification system followed by class	efication symbols)	
IPC 7	C12N A61K	- '	
Occumenta	tion searched other than minimum documentation to the extent	that such documents are included. In the field	s searched
DVEGIVIOTIAL			
Electronic	tata base consulted during the international search (name of d	ata base and, where practical, search terms o	sed)
EPO-In	ternal, WPI Data, BIOSIS, MEDLIN	<u> </u>	
C. DOCUM	ENTS CONSIDERED TO BE RELEVANT	·	
Category °	Citation of document, with Indication, where appropriate, of	the relevant passages	Relevant to claim
v	WO 96 21036 A (VIAGENE INC)		1-7,9,
X	11 July 1996 (1996-07-11)		10,16,
	the whole document, in partic	ilan naga K	18,19
	line 28 to page 6 line 5, page		
	27 line 30 to page 28 line 24	, -	
		-/	
[1
[
	·		
	ther documents are listed in the continuation of box C.	Y Patent tamily members are is	tert in anney
		Patent family members are its	en il agii(ax.
	ategories of cited documents:	"T" later document published after the or priority date and not in conflict.	with the application but
[const	rent defining the general state of the art which is not dered to be of particular relevance document but published on or after the international	cited to understand the principle of invention	
filling		"X" document of particular relevance; t cannot be considered movel or ca involve an inventive step when the	met be considered to
which citation	n is cited to establish the publication date of another on or other special reason (as specified)	'Y' document of particular relevance; t cannot be considered to involve a	he ctalmed invention
O' docum	neat referring to an oral disclosure, use, exhibition or means	do-cument is combined with one o ments, such combination being of	r more other such docu-
"P" diccum	nent published prior to the international filing date but than the priority date claimed.	in the art. '&' document member of the same par	ent family
Date of the	actual completion of the international search	Date of mailing of the international	search report
2	26 January 2001	0 6. 02. 01	
	mailing address of the ISA	Authorized officer	~~~
Name and			
Name and	European Patent Ottice, P.B. 5818 Patentiaan 2 NL – 2280 HV Rijswijk Tel. (+31-70) 348–2040, Tx. 31 851 epo nl.	Julia, P	

INTERNATIONAL SEARCH REPORT

Ints. Jonal Application No PCT/US 00/22619

ategory	ration) DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document, with indication where appropriate, of the relevant passages	Relevant to claim No.
x	FASBENDER A ET AL: "COMPLEXES OF ADENOVIRUS WITH POLYCATIONIC POLYMERS AND CATIONIC LIPIDS INCREASE THE EFFICIENCY OF GENE TRANSFER IN VITRO AND IN VIVO" JOURNAL OF BIOLOGICAL CHEMISTRY, AMERICAN SOCIETY OF BIOLOGICAL CHEMISTS, BALTIMORE, MD, US, vol. 272, no. 10, 7 March 1997 (1997-03-07), pages 6479-6489, XP002060642 ISSN: 0021-9258 cited in the application the whole document, in particular page 6488 left column	1-3.7, 18, i9,21
K	WO 98 44938 A (ANDERSON W FRENCH ; GORDON ERLINDA MARIA (US); HALL FREDERICK L (US) 15 October 1998 (1998-10-15) the whole document, in particular paragrapah bridging pages 17 to 18 and figure 18	1,2,4,8; 9,18,19
A	US 4 948 590 A (HAWROT EDWARD ET AL) 14 August 1990 (1990-08-14) the whole document, in particular column 6, lines 23-26 and column 18, lines 1-2	1-3,8,18
A	US 5 631 018 A (ZALIPSKY SAMUEL ET AL) 20 May 1997 (1997-05-20) cited in the application the whole document, in particular column 10 Times 20-32	I,3,4,7, 16,18, 19,21-23
A	WO 97 40854 A (ANTIVIRALS INC) 6 November 1997 (1997-11-06) the whole text, in particular pages 24-25, 27 and figures 3, 12	1,3-7, 10,12, 17,19-23
A	JANUSZESKI N M ET AL: "Functional analysis of the cytoplasmic tail of Moloney murine leukemia virus envelope protein" JOURNAL OF VIROLOGY,US,THE AMERICAN SOCIETY FOR MICROBIOLOGY, vol. 71, no. 5, May 1997 (1997-05), pages 3613-3619, XP002130560 ISSN: 0022-538X the whole document	5,6,10, 11,13-15
Р,Х	WO OD 02909 A (ANDERSON W FRENCH ;ROZENBERG YANINA (US); UNIV SOUTHERN CALIFORNIA) 20 January 2000 (2000-01-20) the whole document, in particular pages 19-27	1,2,5, 10,11, 13-15,18

Imernational application No. PCT/US 00/22619

INTERNATIONAL SEARCH REPORT

Box I Observations where certain claims were found unsearchable (Continuation of item 1 of first sheet)
This international Search Report has not been established in respect of certain claims under Article 17(2)(a) for the following reasons:
. 🖂
Claims Nos.: because they relate to subject matter not required to be searched by this Authority, namely:
Although claim 18 is directed to a method of treatment of the human/animal body, the search has been carried out and based on the alleged effects of the compound/composition.
Claims Nos.; because they relate to parts of the International Application that do not comply with the prescribed requirements to such an extent that no meaningful International Search can be carried out, specifically:
3. Claims Nos.:
because they are dependent claims and are not drafted in accordance with the second and third sentences of Rule 6.4(a).
Box II Observations where unity of invention is lacking (Continuation of Item 2 of first sheet)
This international Searching Authority found multiple inventions in this international application, as follows:
As all required additional search fees were timely paid by the applicant, this International Search Report covers all
searchable claims.
2. As all searchable claims could be searched without effort justifying an additional fee, this Authority did not invite payment of any additional fee.
•
3. As only some of the required additional search fees were timely paid by the applicant, this international Search Report covers only those claims for which fees were paid, specifically claims Nos.:
 No required additional search fees were timely paid by the applicant. Consequently, this international Search Report is restricted to the invention first mentioned in the claims; it is covered by claims Nos.;
The additional area has a second day the add to a seco
Remark on Protest The additional search fees were accompanied by the applicant's protest.
No protest accompanied the payment of additional search fees.

INTERNATIONAL SEARCH REPORT

information on patent family members

Inte. ional Application No PCT/US 00/22619

Patent document cited in search repor	•	Publication date	Palent family member(s)	Publication date
WO 9621036	A	11-07-1996	AU 4690596 A	24-07-1996
WO 9844938	Α	15-10-1998	AU 6890398 A	30-10-1998
			EP 0973538 A	26-01-2000
US 4948590	Α	14-08-1990	NONE	
US 5631018	Α	20-05-1997	US 5395619 A	07-03-1995
			AT 162710 T	15-02-1998
			AU 6357594 A	26-09-199 4
			CA 2156901 A	15-09-1994
			DE 69408304 D	05-03-1998
			DE 69408304 T	20-08-1998
			DK 688207 T	06-04-1998
			EP 0688207 A	27-12-1995
			ES 2114186 T	16-05-1998
			JP 3066437 B	17-07-2000
			JP 8507523 T	13-08-1996
			WO 9420073 A	15-09-1994
WO 9740854	 _	06-11-1997	AU 2929897 A	19-11-1997
			EP 0966303 A	29-12-1999
			JP 2000509394 T	25-07-2000
			US 6030941 A	29-02-2000
WO 0002909	A	20-01-2000	AU 4386999 A	01-02-2000